



National Highway
Traffic Safety
Administration

#### Dear Crash Data Researchers/Users:

Thank you for choosing crash data from the National Highway Traffic Safety Administration (NHTSA) for your research or other use. The information contained in this motor vehicle crash report is collected, maintained and distributed in accordance with Public Law 89-564. In accordance with this Public Law, NHTSA is required not to release any case information until completion of quality control procedures. These procedures include a review of the case material to extract all names, licenses and registration numbers, non-coded interview material, non-research related researcher comments in the margins, non-factual data, and the production number portion of the vehicle identification number (VIN).

If you requested NHTSA to query its database files in order to identify a specific crash, then that query was made using non-personal descriptors you provided for use in our search. This motor vehicle crash may have been identified from a data search and matches the general, non-personal descriptors you provided, but we cannot confirm that this is the specific crash report you requested.

If you have any questions with regard to the above procedures, please contact the Field Operations Branch, Crash Investigation Division, National Center for Statistics and Analysis at 202-366-4820. Again, please be advised that we cannot confirm that this is the case that you have specifically requested nor can we certify the information to be correct.

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National Highway Traffic Safety

#### CASE SUMMARY

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

PSU 02

CASE NO. 026G

TYPE OF ACCIDENT <u>Utility Vehicle Rollsover</u>

## A. DESCRIPTION OF THE ACCIDENT SEQUENCE AND ACCIDENT PECULIARITIES

(Provide a summary of the accident sequence as well as any particular event of the accident that is noteworthy. Injury mechanism and vehicle crashworthiness is the focus, not driver culpability. Do not include any personal identifiers.)

Vehicle #1 traveling in passing lane of 4 lane divided roadway, brakes to avoid vehicle in lane, driving off left side of roadway rotating counterclockwise and rolling over.

	B. VEHICLE PROFILE(S)							
	Class		Most Sever Based on Vehi					
Vehicle No.	of Vehicle	Year/Make/Model	Damage Plane	Severity Description	Component Failure			
1	compact utility	90 Toyota 4-Runner	top	moderate	none			

DO NOT SANITIZE THIS FORM

	C. PERSON PROFILE(S)									
Vehicle		Seat	Restraint							Injury ZONE CENTER)
No.	Role	Position	Use	Body Region	Injury Type	AIS	Injury Source			
1	driver		manual non-mot L & S							
1	pass	r/front	manual non-mot L & S							

#### **Body Region**

Abdomen Ankle-foot Arm (upper)

Back-thoracolumbar spine

Brain Chest Ears Eye Elbow Face Forearm

Head — skull Heart Kidneys Knee

Leg (lower)

Liver

Lower limbs(s) (whole or unknown part)

Mouth

Neck-cervical spine

Nose

Pelvic - hip

Pulmonary-lungs

Shoulder Spleen Thigh

Thyroid, other endocrine gland Upper limb(s) (whole or unknown

part)
Vertebrae
Whole body
Wrist—hand

### Injury Type

Abrasion Amputation Avulsion Burn Concussion Contusion Crush

Detachment, separation

Dislocation

Fracture

Fracture and dislocation

Laceration Other

Perforation, puncture

Rupture Sprain Strain

Total severance, transection

Unknown

#### **Abbreviated Injury Scale**

(1) Minor injury

(2) Moderate injury

(3) Serious injury

(4) Severe injury

(5) Critical injury

(6) Maximum (untreatable)

(7) Injured, unknown severity

#### DO NOT SANITIZE THIS FORM



## **ACCIDENT COLLISION DIAGRAM**

National Highway Traffic Safety Administration NATIONAL ACCIDENT SAMPLING SYSTEM
CRASHWORTHINESS DATA SYSTEM

PSU No.	02	Case Number – Stratum O A 6 G	Indicate North
: : :			VV
: 			· · · · · · · · · · · · · · · · · · ·
		VEHICLE ROUS	
:			
	W-BEAM GUARDRAIL		NB LANES ONLY T. WAY
			+2% G / BIT / SNOW + KE NO EVIDENCE NOT TO SCAVE
		SNOW EMBANKMENT ALONG ROADSIDE	
	:		



National Highway Traffic Safety

### **ACCIDENT COLLISION MEASUREMENT TABLE**

NATIONAL ACCIDENT SAMPLING SYSTEM

CRASHWORTHINESS DATA SYSTEM Case Number—Stratum Oa 6 Primary Sampling Unit Number 02 ACCIDENT COLLISION DIAGRAM LEVEL II (Cont'd) **CRASH DATA** LEVEL I PHYSICAL EVIDENCE ABSENT physical evidence is present: VEH, #1 VEH. #2 VEH. #3 To be accomplished when there is no document reference point and reference line relative to physical features present physical evidence present at the scene: 000 Heading Angle at the scene approximate vehicle orientation at impact scaled documentation of all accident and final rest induced physical evidence \* applicable road/roadway delineation (e.g., Surface Type \* scaled documentation of all roadside curbs/edge lines, lane markings, median objects contacted markings, pavement markings, etc.) Surface \* roadway surface type and condition of Condition \* applicable traffic controls (e.g., speed applicable roadways limit) Grade (v/h) grade measurements for all applicable \* north arrow placed on diagram roadways and at location of rollover Measurement (between impact initiation \* sketch required and final rest) scaled representations of the vehicle(s) at pre-impact, impact, and final rest based LEVEL II PHYSICAL EVIDENCE PRESENT upon either: Grade (v/h) CNK NOW & -SNOW BANK AT Measurement a) physical evidence, or (at location of TIME OF ACCIDENT in addition to the level I tasks noted above, rollover initiation) the following must be accomplished when b) reconstructed accident dynamics Reference Point: \_\_\_\_ Reference line: Distance and Direction Distance and Direction Item from Reference Point from Reference Line NO SCENE EVIDENCE

ltem	Distance and Direction from Reference Point	Distance and Direction from Reference Line
	`	
	·	
		1
		***************************************
		-

U.S. Department of Transportation National Highway Traffic Safety Administration

### **ACCIDENT FORM**

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

		02	S	PECIAL STUDIES	- INDICATOR	RS			
Primary Samplir     Case Number -		<u>026</u>	that ha	Check (🗸) each special study (SS14-SS18 below) that has been completed; code 1 for the checked special studies and 0 for the special studies not					
10	ENTIFICATION	N	checke						
3. Number of Gen Forms Submitte		01	6	SS15 Administrativ	e Use	<u>o</u>			
4. Date of Accide	nt	<u> </u>	7	SS16 Pedestrian Cr	ash Data Study	0			
(Month, Day, Ye	2	9 4	8	SS17 Impact Fires		0			
.5. Time of Accide	nt . ted military time (	2 0 5 0 of accident.	9	SS18		<u> </u>			
NOTE: Mic	dnight = 2400 known = 9999		10	SS19		_0_			
				NUMBER O	FEVENTS				
				nber of Recorded Eve his Accident	ents	01			
				e the number of eve nis accident.	nts which occur	red			
		ACCIDE	NT EVEN	TS					
For each event th	at occurred in the r object on the rig	accident, code the	lowest num	nbered vehicle in the	left columns and	I the other			
Accident Event			General	Vehicle Number		General			
Sequence Number	Vehicle Number	Class Of Vehicle	Area of Damage	or Object Contacted	Class Of Vehicle	Area of Damage			
12. 0 1	13. 0	14. 11	15.	16. 3 1	17. <u>O O</u>	18. N			
19. 0 2	20	21	22	23	24	25			
26. 0 3	27	28	29	30	31	32			

IF GREATER THAN FIVE EVENTS, CONTINUE CODING ON THE ACCIDENT EVENT SUPPLEMENT

40. 0 5 41. \_\_\_ 42. \_\_ 43. \_\_ 44. \_\_ 45. \_\_ \_

# CODES FOR CLASS OF VEHICLE

- (00) Not a motor vehicle
- (01) Subcompact/mini (wheelbase < 254 cm)
- (02) Compact (wheelbase ≥ 254 but < 265 cm)
- (03) Intermediate (wheelbase ≥ 265 but < 278 cm)
- (04) Full size (wheelbase  $\geq$  278 but < 291 cm)
- (05) Largest (wheelbase ≥ 291 cm)
- (09) Unknown passenger car size
- (11) Compact utility vehicle
- (12) Large utility vehicle (≤ 4,500 kgs GVWR)
- (13) Passenger van (≤ 4,500 kgs GVWR)
- (14) Other van (≤ 4,500 kgs GVWR)
- (15) Pickup truck (≤ 4,500 kgs GVWR)
- (18) Other truck (≤ 4,500 kgs GVWR)
- (19) Unknown light truck type
- (20) School bus
- (21) Other bus
- (22) Truck (> 4,500 kgs GVWR)
- (23) Tractor without trailer
- (24) Tractor-trailer(s)
- (25) Motored cycle
- (28) Other vehicle
- (99) Unknown

## CODES FOR GENERAL AREA OF DAMAGE (GAD)

### CDS APPLICABLE AND OTHER VEHICLES

## TDC APPLICABLE VEHICLES

- (0) Not a motor vehicle
- (N) Noncollision
- (F) Front
- (R) Right side
- (L) Left side
- (B) Back
- (T) Top
- (U) Undercarriage
- (9) Unknown

- (O) Not a motor vehicle
- (N) Noncollision
- (F) Front
- (R) Right side
- (L) Left side
- (B) Back of unit with cargo area (rear of trailer or straight truck)
- (D) Back (rear of tractor)
- (C) Rear of cab
- (V) Front of cargo area
- (T) Top
- (U) Undercarriage
- (9) Unknown

## CODES FOR VEHICLE NUMBER OR OBJECT CONTACTED

(01-30) - Vehicle Number

#### Noncollision

- (31) Overturn rollover
- (32) Fire or explosion
- (33) Jackknife
- (34) Other intraunit damage (specify):
- (35) Noncollision injury
- (38) Other noncollision (specify):
- (39) Noncollision details unknown

#### Collision With Fixed Object

- (41) Tree (≤ 10 cm in diameter)
- (42) Tree (> 10 cm in diameter)
- (43) Shrubbery or bush
- (44) Embankment
- (45) Breakaway pole or post (any diameter)

#### Nonbreakaway Pole or Post

- (50) Pole or post (≤ 10 cm in diameter)
- (51) Pole or post (> 10 cm but ≤ 30 cm in diameter)
- (52) Pole or post (> 30 cm in diameter)
- (53) Pole or post (diameter unknown)
- (54) Concrete traffic barrier
- (55) Impact attenuator
- (56) Other traffic barrier (includes guardrail) (specify):\_\_\_\_

- (57) Fence
- (58) Wall
- (59) Building
- (60) Ditch or culvert
- (61) Ground
- (62) Fire hydrant
- (63) Curb
- (64) Bridge
- (68) Other fixed object (specify):
- (69) Unknown fixed object

### Collision with Nonfixed Object

- (71) Motor vehicle not in-transport
- (72) Pedestrian
- (73) Cyclist or cycle
- (74) Other nonmotorist or conveyance
- (75) Vehicle occupant
- (76) Animal
- (77) Train
- (78) Trailer, disconnected in transport
- (79) Object fell from vehicle in-transport
- (88) Other nonfixed object (specify):
- (89) Unknown nonfixed object
- (98) Other event (specify):
- (99) Unknown event or object

Vational Accide	nt Sampling	System-Crashworthiness	<b>Data System</b>	General	Vehicle	<b>Form</b>
Validiai Accide	it Sampining	O V 3 (CITI O I d 3 I I V I C I L I I I I C C C				

	OCCUPANT RELATED	24. Rollover
16.	Driver Presence in Vehicle (0) Driver not present (1) Driver present (9) Unknown	(0) No rollover (no overturning)  **Rollover (primarily about the longitudinal axis) (1) Rollover, 1 quarter turn only (2) Rollover, 2 quarter turns
17.	Number of Occupants This Vehicle Occupants (00-96) Code actual number of occupants for this vehicle	(3) Rollover, 3 quarter turns (4) Rollover, 4 or more quarter turns (specify):
	(97) 97 or more (99) Unknown	(5) Rolloverend-over-end (i.e., primarily about the lateral axis) (9) Rollover (overturn), details unknown
18.	Number of Occupant Forms Submitted O 2	
	VEHICLE WEIGHT ITEMS	OVERRIDE/UNDERRIDE (THIS VEHICLE)
19.	Vehicle Curb Weight	25. Front Override/Underride (this Vehicle)
	10 kilograms. (045) Less than 450 kilograms	26. Rear Override/Underride (this Vehicle)
	(610) 6,100 kilograms or more (999) Unknown	(0) No override/underride, or not an end-to-end impact
	$-\frac{4}{1}$ , $\frac{85}{8}$ lbs X .4536 = $\frac{1}{8}$ , $\frac{8}{8}$ kgs	Override (see specific CDC) (1) 1st CDC
20.	Vehicle Cargo Weight 9, 990	(2) 2nd CDC (3) Other not automated CDC (specify):
	Code weight to nearest 10 kilograms. (000) Less than 5 kilograms (450) 4,500 kilograms or more (999) Unknown	Underride (see specific CDC) (4) 1st CDC (5) 2nd CDC
	, lbs X .4536 =, kgs	(6) Other not automated CDC (specify):
21	RECONSTRUCTION DATA  Towed Trailing Unit	(7) Medium/heavy truck or bus override (9) Unknown
- ' '	(0) No towed unit (1) Yes—towed trailing unit	
	(9) Unknown	HEADING ANGLE AT IMPACT FOR HIGHEST DELTA V
22.	Documentation of Trajectory Data for This Vehicle (0) No (1) Yes	Values: (000)-(359) Code actual value (997) Noncollision (998) Impact with object (999) Unknown
23.	Post Collision Condition of Tree or Pole (For Highest Delta V)	27. Heading Angle For This Vehicle 997
	<ul> <li>(0) Not collision (for highest delta V) with tree or pole</li> <li>(1) Not damaged</li> <li>(2) Cracked/sheared</li> <li>(3) Tilted &lt;45 degrees</li> <li>(4) Tilted ≥45 degrees</li> <li>(5) Uprooted tree</li> <li>(6) Separated pole from base</li> <li>(7) Pole replaced</li> <li>(8) Other (specify):</li> </ul>	28. Heading Angle For Other Vehicle 997
1	(9) Unknown	

	Contigur-	ACC	DENT TYPES (Inc	cludes Intent)		
	A Right Roadside	WIII - W	ONTROL/	AVOID COLLISION WITH VEH., PED., ANIM.	04 SPECIFICS OTHER	06 SPECIFICS UNKNOWN
Single Driver	B Left Roadside	08	<del></del>	AVOID COLLISION	00 specifics	10 BPECIFICS
1 Sing	Departure		RACTION LOSS	WITH VEH., PED., ANIM.	OTHER	UNKNOWN
į	Forward Impact	PARKED VEH. STA. OBJ			SPECIFICS OTHER	SPECIFICS UNKNOWN
). 7. c	D Rear-End		27 OWER	28 30 25 25 25 26 21 21 22 31 25 31	(EACH • 32)	(EACH • 33)  SPECIFICS UNKNOWN
Same Trafficway Same Direction	E Forward Impact	21. 22. 23 35  CONTROL/ TRACTION LOSS TRACTIO		COLLISION AVOID COLLI	41 SION SPECIFIC	42) (EACH • 43)
=	F Sideswipe Angle	4 4 46 46 -47 -	=>=	(EACH - 48) SPECIFICS OTHER	• -	H • 49) FICS UNKNOWN
uai) Ši	G Head-On	5P	ACH = 62) ECIPICS HER	(EACH + 63) SPECIFICS UNKNO	WN	1
Same Trafficway Oppiwite Direction	H Forward Impact	CONTROL/ TRACTION LOSS TRACTI	DL/ AVOID WITH	COLLIBION AVOID COLL WITH OBJECT	61 ISION SPECIFI	• 62)(EACH • 63) C8 SPECIFICS UNKNOWN
≡	l Sideswiper Angle	4	ACH • 66) PECIFICS THER	(EACH • 67) SPECIFICS UNKNO	WN	
rafficway urning	J. Turn Across Path	INITIAL OPPOSITE	71 TO	TO T	SPECIFIC OTHER	34) (EACH + 75) S SPECIFICS UNKNOWN
1V Change Trafficway Vehicle Turning	K. Turn Into Path	TURN INTO SAME DIRECTION	DN TURN	ST ESTIMATE OPPOSITE DIRECTIONS	62   SPECIFIC	• 84) (EACH • 85) S SPECIFICS UNKNOWN
V Intersecting Paths (Vehicle	L. Straight Paths	- 67	<b>a</b>	(EACH • 50) SMECIFICS OTHER	(EACH SPECIPIO	• 91) CS UNKNOWN
VI Miscellancous	M. Backing Eic	SACKING VEH.		96 Other Acci 96 Unknown 00 No Impect	Accident Type	)

OTHER DATA	61. Rollover Initiation Object Contacted
(00000) Driver not present (00001) Driver not a resident of U.S. or territories Code actual 5-digit zip code (99999) Unknown  57. Driver's Race/Ethnic Origin (0) Driver not present (1) White (non-Hispanic) (2) Black (non-Hispanic) (3) White (Hispanic) (4) Black (Hispanic) (5) American Indian, Eskimo or Aleut (6) Asian or Pacific Islander (8) Other (specify):	62. Location on Vehicle Where Initial Principal Tripping Force Is Applied  (0) No rollover (1) Wheels/tires (2) Side plane (3) End plane (4) Undercarriage (5) Other location on vehicle (specify):  (8) Non-contact rollover forces (specify): (9) Unknown
(9) Unknown  58. Vehicle Special Use (This Trip) (0) No special use (1) Taxi (2) Vehicle used as school bus (3) Vehicle used as other bus (4) Military (5) Police (6) Ambulance (7) Fire truck or car (8) Other (specify): (9) Unknown	(0) No rollover (1) Roll right - primarily about the longitudinal axis (2) Roll left - primarily about the longitudinal axis (5) End-over-end (i.e., primarily about the lateral axis) (9) Unknown roll direction  PRECRASH DATA  64. Pre-Event Movement (Prior to Recognition of Critical Event)
If GV07 (Body Type) ≠ 1-49, leave GV59-GV63 blank.  If GV24 (Rollover) = 0, then GV59-GV63 must equal 0.  If GV24 = 9, then GV59-GV63 must equal 9.  59. Rollover Initiation Type  (0) No rollover (1) Trip-over (2) Flip-over (3) Turn-over (4) Climb-over (5) Fall-over (6) Bounce-over (7) Collision with another vehicle (8) Other rollover initiation type specify):  (9) Unknown rollover initiation type  60. Location of Rollover Initiation  (0) No rollover (1) On roadway (2) On shoulder—paved (3) On shoulder—unpaved (4) On roadside or divided trafficway median (9) Unknown	(01) Going straight (02) Slowing or stopping in traffic lane (03) Starting in traffic lane (04) Stopped in traffic lane (05) Passing or overtaking another vehicle (06) Disabled or parked in travel lane (07) Leaving a parking position (08) Entering a parking position (09) Turning right (10) Turning left (11) Making a U-turn (12) Backing up (other than for parking position) (13) Negotiating a curve (14) Changing lanes (15) Merging (16) Successful avoidance maneuver to a previous critical event (97) Other (specify):  (98) No driver present (99) Unknown

## CODES FOR ROLLOVER INITIATION OBJECT CONTACTED

(57) Fence (00) No rollover (58) Wall (01-30) - Vehicle Number (59) Building (60) Ditch or culvert Noncollision (61) Ground (31) Turn-over - fall-over (62) Fire hydrant (33) Jackknife (63) Curb (64) Bridge Collision With Fixed Object (68) Other fixed object (specify): (41) Tree (≤ 10 cm in diameter) (42) Tree (> 10 cm in diameter) (69) Unknown fixed object (43) Shrubbery or bush (44) Embankment Collision with Nonfixed Object (71) Motor vehicle not in-transport (45) Breakaway pole or post (any diameter) (76) Animal (77) Train Nonbreakaway Pole or Post (50) Pole or post (≤ 10 cm in diameter) (78) Trailer, disconnected in transport (79) Object fell from vehicle in-transport (51) Pole or post (> 10 cm but  $\leq$  30 cm in (88) Other nonfixed object (specify): (52) Pole or post (> 30 cm in diameter) (89) Unknown nonfixed object (53) Pole or post (diameter unknown) (98) Other event (specify): (54) Concrete traffic barrier (55) Impact attenuator (99) Unknown event or object (56) Other traffic barrier (includes guardrail)

(specify):

National Highway Traffic Safety Administration

### EXTERIOR VEHICLE FORM

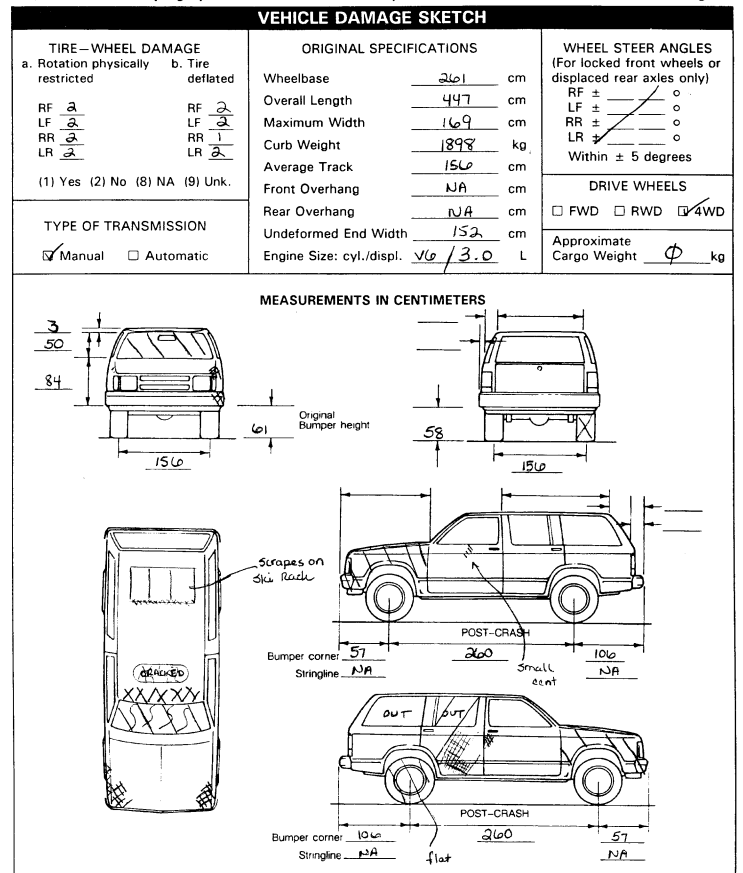
NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primar	ry Sampling Unit Nur	mber	02	3.	Vehicle	Numbe	er				) [
2. Case f	Number - Stratum	0	<u>a 6 G</u>								
		- 1	VEHICLE ID	ENTI	FICATI	ON					
VIN T	TBVNS	3 9 W	X L C		Contestion on the second	-			Model Y	ear 9	0
					Vehicle	Model (s	necify):	4-	RUNI	<u>۔۔۔</u> سکاء ں	
venicie ivia	ake (specify):	104011				iviouei (s	pecity).		1-0707		
				ATO		contar	line or h	umper (	corner f	or end in	nnacte
	e end of the damage amaged axle for side		ct to the venic	ie ion	gituainai	center	ine or L	oumper c	Jonner 10	or end in	
Specific I	mpact No.		of Direct Dam	age			Lo	ocation	of Field	L	
	Ro	LOVE	<u> </u>			<u> </u>		<del>.</del> .		<u></u>	
								<del></del>	··		
		CBU	SH PROFILE	: INI (	-ENITIN	/ETED	2				
,\ <sup>00</sup>	Measure and docume Measure C1 to C6 from pacts.  Free space value is compacted the individual C local side taper, etc. Record Jse as many lines/compact C-Measurements	om driver t defined as t tions. This ord the valu	o passenger s he distance be may include t ue for each C-I	ide in etwee he fol measu	front or n the ba lowing: rement	rear im seline a bumper and ma	nd the lead, b	nd rear t original l umper t	body co	ntour ta	ken at usion, ±D
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		RC	LLOVE	R				<u> </u>	<u> </u>	-	<del>                                     </del>
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## ORIGINAL SPECIFICATIONS WORK SHEET

Wheelbase	103.0	inches	x 2.54	=	<u> 2 6   cm</u>
Overall Length	176.0	inches	x 2.54	=	<u>4</u> <u>4</u> <u>7</u> cm
Maximum Width	66.5	inches	x 2.54	=	<u>169</u> cm
Curb Weight	4,185	pounds	x .4536	=	1,898 kg
Average Track	61.0	inches	x 2.54	=	<u> 1 5 6</u> cm
Front Overhang	NA	inches	x 2.54	=	cm
Rear Overhang	NA	inches	x 2.54	=	<u></u> cm
Undeformed End Width		inches	x 2.54	=	
Engine Size: cyl./displ.	<u>a 958</u>	сс	x .001	=	<u>3.0</u> L
		CID	x .0164	=	L

V6



NOTES: Sketch new perimeter and cross hatch direct damage and single hatch induced damage on all views. Annotate observations which might be useful in reconstructing the accident (e.g., grass in tire bead, direction of striations, scuff on sidewalls, etc.). If pulling trailer, sketch type of trailer and damage received on the back of this page.

Annotate any damage caused by extrication such as component removal by torching, prying, or hydraulic shears.

	CDC W	ORKSHEET	
	CODES FOR C	BJECT CONT	ACTED
(01-30)	<ul><li>Vehicle Number</li></ul>	(58)	Fence Wall
Noncolli	sion		Building
(31)	Overturn — rollover		Ditch or culvert
(32)	Fire or explosion		Ground
(33)	Jackknife		Fire hydrant
(34)	Other intraunit damage (specify):		Curb
		- (64)	Bridge
(35)	Noncollision injury	(68)	Other fixed object (specify):
•	Other noncollision (specify):	_ (69)	Unknown fixed object
(39)	Noncollision — details unknown	<b></b> :	the New Fixed Object
		Collisio	n with Nonfixed Object  Motor vehicle not in-transport
Collisio	n With Fixed Object	(71)	Motor venicle not in-transport
(41)	Tree (≤ 10 cm in diameter)	(72)	Pedestrian
	Tree (> 10 cm in diameter)	(73)	Cyclist or cycle Other nonmotorist or conveyance
(43)	Shrubbery or bush	(74)	Other normationst of conveyance
(44)	Embankment	/75\	Vehicle occupant
			Animal
(45)	Breakaway pole or post (any diameter)		Train
		(77)	Trailer, disconnected in transport
Nonbre	akaway Pole or Post	(70)	Object fell from vehicle in-transport
(50)	Pole or post (≤ 10 cm in diameter)	(73)	Other nonfixed object (specify):
	Pole or post (> 10 cm but ≤ 30 cm in diameter)		
(52)	Pole or post (> 30 cm in diameter)	(89)	Unknown nonfixed object
(53)	Pole or post (diameter unknown)	(98)	Other event (specify):
(54)	Concrete traffic barrier		
(55)	Impact attenuator	(99)	Unknown event or object
(56)	Other traffic barrier (includes guardrail) (specify):	_	
<del>-</del>	DEFORMATION CLASS	SIFICATION BY	' EVENT NUMBER
			(4) (5) Specific Specific (6)
Acciden		(3) L	ongitudinal Vertical or Type of (7)
Event	<b>D</b> 110011011	Deformation	D.f

Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force (degrees)	Incremental Value of Shift	(3) Deformation Location	Specific Longitudinal or Lateral Location	Specific Vertical or Lateral Location	(6) Type of Damage Distribution	(7) Deformation Extent
01	31	000	00	工	$\overline{\mathcal{D}}$	$\underline{\mathcal{D}}$	<u>O</u>	<u> 92</u>
				•••				
						<del></del>		

		COLLISION	DEFORMA	HUN CLAS	SIFICATIO		
HIGHEST [	DELTA "V"						
Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force	(3) Deformation Location	(4) Longitudinal or Lateral Location	(5) Vertical or Lateral Location	(6) Type of Damage Distribution	(7) Deformation Extent
4.01	5. <u>3</u> 1	6. 00	7	8	<u>—</u> .e	10	11. <u>\$2</u>
Second Hig	ghest Delta "V						
12	13	14	15	16	17	18	19
		CRUS	SH PROFILE	IN CENTIM	IETERS		
	The crush pro in the appr	file for the da	mage described below. (ALL N	i in the CDC(s)	above should	be documento	ed
HIGHEST	DELTA "V"						
20. L	21. 				C <sub>5</sub>	C <sub>6</sub>	22. 
		<del></del>				- <del></del>	+
Second Hi	ighest Delta "V	/"					
23. L	24. C <sub>1</sub>		C <sub>3</sub>	C <sub>4</sub>		C <sub>e</sub>	25. 
							<u>+</u>
but Not	Cs Documented Coded on The Ited File?	<u>O</u> 27.	Researcher's As of Vehicle Dispo (0) Not towed of vehicle dam (1) Towed due vehicle dam (9) Unknown	osition <u>   </u> due to age to	28. Origir (999)	nal Wheelbase Code to the nearest centim Unknown	<u>a 61</u> neter
				103	<u>O</u> inches X 2	2.54 = <u>261</u>	_ centimeters

Vatio	onal Accident Sampling System-Crashworthine	ss Data	System: Exterior Vehicle Form Page	ge 5
	Is This A Multi-Stage Manufactured Vehicle And/Or A Certified Altered Vehicle? (0) No post manufacturer modifications (1) Yes - post manufacturer modifications (specify):  (Include photograph of CERTIFICATION PLACARD in case report) (9) Unknown if vehicle is modified	0	34. Fuel Tank-1 Location  35. Fuel Tank-2 Location  (0) No fuel tank  (1) Aft of center of the rear wheels (rear axle) centered  (2) Aft of center of the rear wheels (rear axle) left side  (3) Aft of center of the rear wheels (rear axle) right side  (4) Forward of center of the rear wheels (rear axle) centered	· <b>Q</b> O
30.	Fire Occurrence (0) No fire  Yes, fire occurred (1) Minor (2) Major (9) Unknown	<u>0</u>	<ul> <li>(5) Forward of center of the rear wheels (rear axle) left side</li> <li>(6) Forward of center of the rear wheels (rear axle) right side</li> <li>(7) Over center of the rear wheels (rear axle)</li> <li>(8) Other (specify):</li> <li>(9) Unknown</li> </ul>	
31.	Origin of Fire  (0) No fire  (1) Vehicle exterior (front, side, back, top)  (2) Exhaust system  (3) Fuel tank (and other fuel retention system parts)  (4) Engine compartment  (5) Cargo/trunk compartment  (6) Instrument panel  (7) Passenger compartment area  (8) Other location (specify):	0	36. Fuel Tank-1 Filler Cap Location  37. Fuel Tank-2 Filler Cap Location  (0) No fuel tank  (1) On back plane  (2) Aft of center of the rear wheels (rear axle) of left side plane  (3) Aft of center of the rear wheels (rear axle) or right side plane  (4) Forward of center of the rear wheels (rear axle) on left side plane  (5) Forward of center of the rear wheels (rear axle) on right side plane	on
	. Type of Fuel Tank-1  . Type of Fuel Tank-2 (0) No fuel tank (electrical vehicle) (1) Metallic (2) Non-metallic (9) Unknown	0	(6) Over the center of the rear wheels (rear axlon left side plane (7) Over the center of the rear wheels (rear axlon right side plane (8) Other (specify): (9) Unknown  38. Fuel Tank-1 Damage (0) No fuel tank (1) No damage to fuel tank (2) Deformed, no seam failure (3) Deformed, with a seam failure (4) Punctured (5) Lacerated (ripped) (6) Abraded (scraped) (7) Filler neck separation from the fuel tank	

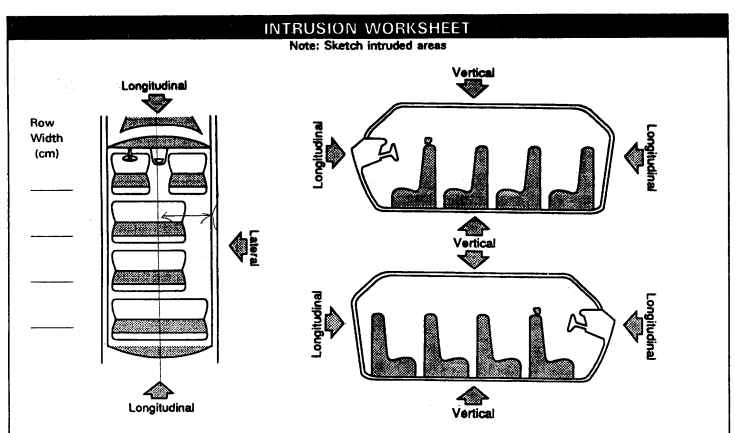
(9) Unknown

National Accident Sampling System-Crashworthin	ness Data System: Exterior Vehicle Form	n
--	---	---

0. L	ocation of Fuel System-1 Leakage	1 1	14. Is TI Two	nis Vehicle Equipped With More Than	<u></u>
1. L	ocation of Fuel System-2 Leakage	0	(O)	No (one or two tanks only)	
(	0) No fuel tank			A4 The Two Tooks	
(	1) No fuel leakage		Yes	- More Than Two Tanks	
			(1)	Yes no damage to any tank or filler cap and no fuel system leakage	
1	Primary Area Of Leakage		(0)	Yes no damage to any tank or filler	
(	2) Tank	ļ	(2)	cap but there is fuel system leakage	
	3) Filler neck	1.		(specify leakage location):	
	4) Cap			(specify leakage toodsou).	
(	5) Lines/pump/filter		131	Yes damage to an additional tank or	_
	6) Vent/emission recovery	Ì	(0)	filler cap and there is fuel system leakage	
(	8) Other (specify):			(specify the following):	
	A			Type of tank	_
(	9) Unknown	İ		Tank location	
		l		Filler cap location	_
	- 1 <del></del>	01		Tank damage	
2.	Fuel Type-1	<u>~</u> :		Location of leakage	_
2	Eval Type 2	00		Type of fuel	_
ა.	Fuel Type-2		(9)	Unknown if more than two tanks	
	Single Fuel Type	ļ	, .		
	(00) No fuel tank	1			—
	(01) Gasoline	i			
	(02) Diesel			COMMENTS	
	(03) CNG (Compressed Natural Gas)				
	(04) LPG (Liquid Petroleum Gas) also				_
	known as Propane				
	(05) LNG (Liquid Natural Gas)				_
	(06) Methanol (M100 or M85)				
	(07) Ethanol (E100 or E85)				-
	(08) Other (Hydrogen or others) (specify	'):			_
			<del></del>		
	Electric Powered or Electric/Solar				_
	Powered Vehicles			,	
	(10) Lead Acid Battery				_
	(11) Nickel-Iron Battery				
	(12) Nickel-Cadmium Battery (13) Sodium Metal Chloride Battery				_
	(13) Sodium Metal Chloride Battery (14) Sodium Sulfur Battery				
	(18) Other (Specify):				
	(18) Other (Specify).				
	(98) Other Hybrid (specify):				_
	(99) Unknown fuel type				_
		VEHICLE M	-	OT TOWED AND WAS NOT AN AO	PS

.S. Department of Transportation	
ational Highway Traffic Safety drylnietration	HICLE FORM NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM
2.0	GLAZING
1. Primary Sampling Unit Number	Glazing Damage from Impact Forces
2. Case Number - Stratum O Q G	15. WS 2 16. LF 0 17. RF 0 18. LR 0 19. RR 6
3. Vehicle Number	20. BL <u>O</u> 21. Roof <u>2</u> 22. Other <u>U</u>
INTEGRITY	(O) No glazing damage from impact forces
4. Passenger Compartment Integrity (00) No integrity loss	<ul> <li>(2) Glazing in place and cracked from impact forces</li> <li>(3) Glazing in place and holed from impact forces</li> <li>(4) Glazing out-of-place (cracked or not) and not holed from impact forces</li> </ul>
Yes, Integrity Was Lost Through (O1) Windshield (O2) Door (side) (O3) Door/hatch (back door) (O4) Roof (O5) Roof glass	<ul> <li>(5) Glazing out-of-place and holed from impact forces</li> <li>(6) Glazing disintegrated from impact forces</li> <li>(7) Glazing removed prior to accident</li> <li>(8) No glazing</li> <li>(9) Unknown if damaged</li> </ul>
(06) Side window (07) Rear window (backlight)	Glazing Damage from Occupant Contact
(O8) Roof and roof glass (O9) Windshield and door (side)	23. WS 0 24. LF 0 25. RF 26. LR 0 27. RR 0
(10) Windshield and roof (11) Side and rear window (side window and backlight)	28. BLO 29. Roof O 30. Other O
(12) Windshield and side window (13) Door and side window (98) Other combination of above (specify):	<ul> <li>(O) No occupant contact to glazing or no glazing</li> <li>(1) Glazing contacted by occupant but no glazing damage</li> <li>(2) Glazing in place and cracked by occupant contact</li> </ul>
(99) Unknown	(3) Glazing in place and holed by occupant contact (4) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact (5) Glazing out-of-place by occupant contact and holed by
Door, Tailgate or Hatch Opening	occupant contact (6) Glazing disintegrated by occupant contact (9) Unknown if contacted by occupant
5. LF 6. RF 7. LR 8. RR 9. TG/H	If No Glazing Damage <i>And</i> No Occupant Contact or No
(0) No door/gate/hatch (1) Door/gate/hatch remained closed and operational	Glazing, Then Code IV31 Through IV46 As Ø
<ul><li>(2) Door/gate/hatch came open during collision</li><li>(3) Door/gate/hatch jammed shut</li></ul>	Type of Window/Windshield Glazing
(8) Other (specify):	31. WS 32. LF 033. RF 0 34. LR 0 35. RR 2
(9) Unknown	36. BL 6 37. Roof 3 38. Other 2
Damage/Failure Associated with Door, Tailgate or Hatch Opening in Collision. If IV05-IV09 ≠ 2, Then code Ø  10. LF ○ 11. RF ○ 12. LR ○ 13. RR ○ 14. TG/H ○	(0) No glazing contact and no damage, or no glazing (1) AS-1 — Laminated (2) AS-2 — Tempered (3) AS-3 — Tempered-tinted (4) AS-14 — Glass/Plastic (8) Other (specify):
(O) No door/gate/hatch or door not opened	(9) Unknown
Door, Tailgate or Hatch Came Open During Collision (1) Door operational (no damage)	
(2) Latch/striker failure due to damage	Window Precrash Glazing Status
(3) Hinge failure due to damage (4) Door structure failure due to damage	39. WS 1 40. LF 0 41. RF 0 42. LR 0 43. RR 2
(5) Door support (i.e., pillar, sill, roof side rail, etc.) failure due to damage	44. BL <u>U</u> 45. Roof <u>2</u> 46. Other <u> </u>
<ul><li>(6) Latch/striker and hinge failure due to damage</li><li>(8) Other failure (specify):</li></ul>	(0) No glazing contact and no damage, or no glazing (1)' Fixed
(9) Unknown	(2) Closed (3) Partially opened

(4) Fully opened (9) Unknown



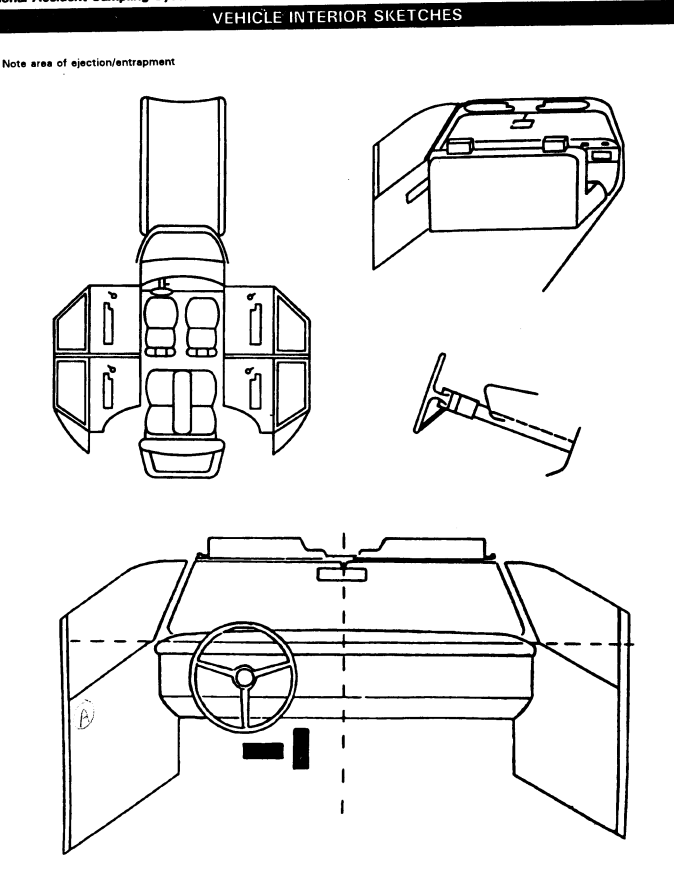
LOCATION OF INTRUSION	INTRUDED COMPONENT	COMPARISON VALUE	Measu 	rements Are in Cer INTRUDED VALUE	ntimeters)	INTRUSION	DOMINANT CRUSH DIRECTION
<b>a</b> 3	door panel (10)	69		66	=	3	lat
	,		_		=		
			-		=		
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			<del></del>		=		
					=		
				······································	=		

A			OCCU	PANT AR	EA INTRUSION
Note	: If no intrusion	s, leave varia	bies IV47-IV	86 blank.	INTRUDING COMPONENT
	Location of Intrusion	Intruding Component	Magnitude of Intrusion	Dominant Crush Direction	Interior Components (01) Steering assembly (02) Instrument panel left (03) Instrument panel center
1st	47. <u>23</u>	48. <u>l</u> <u>O</u>	49	50. <u>3</u>	(04) Instrument panel right (05) Toe pan (06) A (A1/A2)-pillar (07) B-pillar
2nd	51	52	_ 53	54	(08) C-pillar (09) D-pillar (10) Door panel (side) (12) Roof (or convertible top)
3rd	55	56	57	58	(13) Roof side rail (14) Windshield (15) Windshield header (16) Window frame
4th	59	60	61	62	(17) Floor pan (includes sill) (18) Backlight header (19) Front seat back (20) Second seat back
5th	63	64	65	66	(21) Third seat back (22) Fourth seat back (23) Fifth seat back (24) Seat cushion
6th	67	68	69	70	(25) Back door/panel (e.g., tailgate) (26) Other interior component (specify):  (27) Side panel - forward of the A (A2)-pillar
7th	71	72	73	74	(28) Side panel - rear of the A (A2)-pillar  Exterior Components (30) Hood
8th	75	76	77	78	(31) Outside surface of this vehicle (specify):  (32) Other exterior object in the environment
9th	79	80	81	82	(specify):
10th	63	84	85	86	(specify): (99) Unknown
LOCA	TION OF INTE	RUSION			MAGNITUDE OF INTRUSION (1) ≥ 3 centimeters but < 8 centimeters
	ont Seat (11) Left (12) Middle (13) Right	(42)	Seat Left Middle Right		(2) ≥ 8 centimeters but < 15 centimeters (3) ≥ 15 centimeters but < 30 centimeters (4) ≥ 30 centimeters but < 46 centimeters (5) ≥ 46 centimeters but < 61 centimeters
Se	cond Seat (21) Left (22) Middle	(97)	Catastroph Other enci	osed	(6) ≥ 61 centimeters (7) Catastrophic (9) Unknown
Th	(23) Right aird Seat (31) Left (32) Middle (33) Right	(99)	Unknown		DOMINANT CRUSH DIRECTION (1) Vertical (2) Longitudinal (3) Lateral (7) Catastrophic (9) Unknown

(All Measurements Are in Centimeters)						
COMPARISON VALUE	_	DAMAGE VALUE	=	DEFORMATION		
			=			
			=	and the second s		
				•		

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species ( recise of a party of a	
87. Steering Column Type (1) Fixed column (2) Tilt column	Quarter Sections
<ul> <li>(3) Telescoping column</li> <li>(4) Tilt and telescoping column</li> <li>(8) Other column type (specify):</li> <li>(9) Unknown</li> </ul>	(01) Section A (02) Section B (03) Section C (04) Section D
10) Otherson	Half Sections (05) Upper half of rim/spoke (06) Lower half of rim/spoke (07) Left half of rim/spoke (08) Right half of rim/spoke
88. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-94 CDS.	(09) Complete steering wheel collapse (10) Undetermined location (99) Unknown
	INSTRUMENT PANEL
89. Blank X X Z	<u>K</u> 94. Odometer Reading <u>1 7 8</u> ,000
(This variable is left blank so that numbering consistency can be maintained with the 1988-94 CDS.	kilometers—Code to the nearest 1,000 kilometers (000) No odometer (001) Less than 1,500 kilometers (500) 499,500 kilometers or more (999) Unknown
90. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-94 CDS.	110,322, miles x 1.6093 = 177,543 kilometere  Source:
91. Blank (This variable is left blank so that numbering consistency can be maintained with the 1988-94 CDS.	95. Instrument Panel Damage from Occupant Contact? (0) No (1) Yes (9) Unknown
92. Steering Rim/Spoke Deformation  Code actual measured	96. Knee Bolsters Deformed from Occupant Contact? (0) No (1) Yes (8) Not present
deformation to the nearest centimeter (00) No steering rim deformation (01-14) Actual measured value in centimeters (15) 15 centimeters or more	(9) Unknown
(98) Observed deformation cannot be measured (99) Unknown	97. Did Glove Compartment Door Open During Collision(s)? (0) No (1) Yes (8) Not present (9) Unknown



Sketch windshield contact(s) and the damaged area(s) on the instrument panel outline (e.g., radio, glove compartment, damage to instrument panel structure.

Cross hatch contact points, draw spider webs or use other annotation as may be appropriate.

Annotate the contacted area with a letter (begin with A) and list on the Points of Occupant Contact page.

uonai A	ccident Sampling			Data System: Interior				Page
Contact	Interior Component Contacted	Occupant No. If Known	Body Region If Known	Supporting		Evide	nce	Confidenc Level of Contact Point
Α	20/21	01	arm/lea	possible wi	rite C	loth	trauslee	<b>a</b>
В			1 0				a	
С								
D								
Ε								
F								
G								
Н								
1								
J							<u></u>	
K								
L								
М								
N								
		C	ODES FOR IN	ITERIOR COMPONENT	ΓS			
	indshield irror		(23) Left B-p (24) Other le	illar ft pillar (specify):			er occupants (s	
(03) Su	nvisor		(25) Left side window glass or frame			-	safety seat (s	
(05) St (06) St	eering wheel rim eering wheel hub/spol eering wheel (combine		(26) Left side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar,		-	Othe	er interior objec	t (specify):
	codes 04 and 05) eering column, transn	nission		or roof side rail. Ift side object (specify):	ROOF	:		

- (07) Steering column, transmission
- selector lever, other attachment Add on equipment (e.g., CB, tape
- deck, air conditioner) (09) Left instrument panel and below
- (10) Center instrument panel and below
- (11) Right instrument panel and below
- (12) Glove compartment door
- (13)Knee bolster
- (14) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, mirror, or steering assembly (driver side only)
- (15) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, or mirror (passenger side only)
- (16) Driver side air bag compartment cover
- (17) Passenger side air bag compartment cover
- (18) Windshield reinforced by exterior object (specify):
- (19) Other front object (specify):

#### LEFT SIDE

- (20) Left side interior surface, excluding hardware or armrests
- (21) Left side hardware or armrest
- (22) Left A (A1/A2)-pillar

- (28) Left side window sill

#### RIGHT SIDE

- (30) Right side interior surface, excluding hardware or armrests
- (31) Right side hardware or armrest
- (32) Right A (A1/A2)-pillar
- (33) Right B-pillar
- (34) Other right pillar (specify):
- (35) Right side window glass or frame
- Right side window glass including one or more of the following: frame, window sill, A (A1/A2)-pillar, B pillar, or roof side rail.
- (37) Other right side object (specify):
- (38) Right side window sill

#### INTERIOR

- (40) Seat, back support
- (41) Belt restraint webbing/buckle
- (42) Belt restraint B-pillar attachment point
- (43)Other restraint system component (specify):
- (44)Head restraint system
- (45) Air bag (use codes "16" and "17" for injuries sustained from air bag compartment covers)

- (50) Front header
- (51) Rear header
- (52) Roof left side rail
- Roof right side rail (53)
- (54) Roof or convertible top

#### **FLOOR**

- (56) Floor (including toe pan)
- (57) Floor or console mounted transmission lever, including console
- (58) Parking brake handle
- (59) Foot controls including parking brake

#### REAR

- (60) Backlight (rear window)
- Backlight storage rack, door, etc. (61)
- Other rear object (specify): (62)

#### CONFIDENCE LEVEL OF **CONTACT POINT**

- (1) Certain
- (2) Probable
- (3) Possible
- (9) Unknown

### **AUTOMATIC RESTRAINTS**

NOTES: Encode the data for each applicable front seat position. The attribute for the variables may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

#### AIR BAGS

		Left	Right
F	Availability/Function	ပ	0
R	Deployment	0	0
S	Failure	O	0

#### Air Bag System Availability/Function

- (O) Not equipped/not available
- (1) Air bag

#### Non-functional

- (2) Air bag disconnected (specify):
- (3) Air bag not reinstalled
- (9) Unknown

#### Air Bag System Deployment

- (0) Not equipped/not available
- (1) Air bag deployed during accident (as a result of impact)
- (2) Air bag deployed inadvertently just prior to accident
- (3) Air bag deployed, accident sequence undetermined
- (4) Nondeployed
- (5) Unknown if deployed
- (6) Air bag deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)
- (9) Unknown

#### Are There Indications of Air Bag System Failure?

- (O) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (9) Unknown

#### **AUTOMATIC BELTS**

		Left	Right
	Availability/Function	0	0
F	Use	0	0
R S T	Туре	0	0
	Proper Use	0	O
	Failure Modes	0	0

## Automatic (Passive) Belt System Availability/Function

- (O) Not equipped/not available
- (1) 2 point automatic belts
- (2) 3 point automatic belts
- (3) Automatic belts type unknown

#### Non-tunctional

- (4) Automatic belts destroyed or rendered inoperative
- (9) Unknown

#### Automatic (Passive) Belt System Use

- (0) Not equipped/not available/destroyed or rendered inoperative
- (1) Automatic belt in use
- (2) Automatic belt not in use (manually disconnected, motorized track inoperative)
- (3) Automatic belt use unknown
- (9) Unknown

### Automatic (Passive) Belt System Type

- (0) Not equipped/not available
- (1) Non-motorized system
- (2) Motorized system
- (9) Unknown

#### Proper Use of Automatic (Passive) Belt System

- (O) Not equipped/not available/not used
- (1) Automatic belt used properly
- (2) Automatic belt used properly with child safety seat

#### Automatic Belt Used Improperly

- (3) Automatic shoulder belt worn under arm
- (4) Automatic shoulder belt worn behind back
- (5) Automatic belt worn around more than one person
- (6) Lap portion of automatic belt worn on abdomen
- (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify):
- (8) Other improper use of automatic belt system (specify):
- (9) Unknown

#### Automatic (Passive) Belt Failure Modes During Accident

- (O) Not equipped/not available/not in use
- (1) No automatic belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify):
- (6) Broken retractor
- (7) Combination of above (specify):
- (8) Other automatic belt failure (specify):
- (9) Unknown

### MANUAL RESTRAINTS

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Ocupant Assessment Form.

If a Child safety seat is present, encode the data on the back of this page.

If the vehicle has automatic restraints available, encode the appropriate data on the back of the previous page.

		Left	Center	Right
_	Availability	4	0	4
F	Evidence of usage	04	00	04
Ŕ	Used in this crash?	04	00	04
S	Proper Use		0	
ı	Failure Modes		6	
٠	Availability	Н	0	4
S E	Evidence of usage	04	06	04
C	Used in this crash?	00	00	00
Ň	Proper Use	0	٥	0
D	Failure Modes	0	0	0
	Availability			
O T	Evidence of usage			
н	Used in this crash?			
E	Proper Use			
R	Failure Modes			

#### Manual (Active) Belt System Availability

- (0) None available
- (1) Belt removed/destroyed
- (2) Shoulder belt
- (3) Lap belt
- (4) Lap and shoulder belt
- (5) Belt available type unknown

#### Integral Belt Partially Destroyed

- (6) Shoulder belt (lap belt destroyed/removed)
- (7) Lap belt (shoulder belt destroyed/removed)
- (8) Other belt (specify):
- (9) Unknown

#### Manual (Active) Belt System Use

- (00) None used, not available, or belt removed/destroyed
- (O1) Inoperable (specify):
- (02) Shoulder belt
- (03) Lap belt
- (04) Lap and shoulder belt
- (05) Belt used type unknown
- (08) Other belt used (specify):
- (12) Shoulder belt used with child safety seat
- (13) Lap belt used with child safety seat
- (14) Lap and shoulder belt used with child safety seat
- (15) Belt used with child safety seat type unknown
- (18) Other belt used with child safety seat (specify):
- (99) Unknown if belt used

#### Proper Use of Manual (Active) Belts

- (0) None used or not available
- (1) Belt used properly
- (2) Belt used properly with child safety seat

#### Belt Used Improperly

- (3) Shoulder belt worn under arm
- (4) Shoulder belt worn behind back or seat
- (5) Belt worn around more than one person
- (6) Lap belt worn on abdomen
- (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify):
- (8) Other improper use of manual belt system (specify):
- (9) Unknown

#### Manual (Active) Belt Failure Modes During Accident

- (0) No manual belt used or not available
- (1) No manual belt failure(s)
- (2) Torn webbing (stretched webbing not included)
- (3) Broken buckle or latchplate
- (4) Upper anchorage separated
- (5) Other anchorage separated (specify):
- (6) Broken retractor
- (7) Combination of above (specify):
- (8) Other manual belt failure (specify):
- (9) Unknown

When a child safety seat is present enter the occu	pant's number in the first row and complete the column below low. Complete a column for each child safety seat present.				
the cooperit o manipol doing the cooperitors					
Occupant Number					
1. Type of Child Safety Seat					
2. Child Safety Seat Orientation					
3. Child Safety Seat Harness Usage					
4. Child Safety Seat Shield Usage					
5. Child Safety Seat Tether Usage					
6. Child Safety Seat Make/Model	Specify Below for Each Child Safety Seat				
Type of Child Safety Seat	3. Child Safety Seat Harness Usage				
(0) No child safety seat (1) Infant seat (2) Toddler seat (3) Convertible seat (4) Booster seat (7) Other type child safety seat (specify):	<ol> <li>Child Safety Seat Shield Usage</li> <li>Child Safety Seat Tether Usage Note: Options Below Are Used for Variables 3-5.</li> <li>(00) No child safety seat</li> </ol>				
(8) Unknown child safety seat type (9) Unknown if child safety seat used  2. Child Safety Seat Orientation (00) No child safety seat Designed for Rear Facing for	Not Designed with Harness/Shield/Tether (01) After market harness/shield/tether added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market harness/shield/tether added (09) Unknown if harness/shield/tether				
This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify):	added or used  Designed With Harness/Shield/Tether (11) Harness/shield/tether not used (12) Harness/shield/tether used (19) Unknown if harness/shield/tether used				
Designed for Forward Facing for This Age/Weight (11) Rear facing (12) Forward facing (18) Other orientation (specify):	Unknown if Designed With Harness/Shield/Tether (21) Harness/shield/tether not used (22) Harness/shield/tether used (29) Unknown if harness/shield/tether used (99) Unknown if ohild safety seat used				
(19) Unknown orientation Unknown Design or Orientation For This	6. Child Safety Seat Make/Model (Specify make/model and occupant number)				
Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing					
(28) Other orientation (specify):					
(29) Unknown orientation					
(29) Unknown orientation (99) Unknown if child safety seat used					

### HEAD RESTRAINTS/SEAT EVALUATION

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for these variables may be found at the bottom of the page. Head restraint type/damage and seat type/performance should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

		Left	Center	. Right
F	Head Restraint Type/Damage	3	0	3
i R	Seat Type	01	00	01
S	Seat Performance		0	
	Seat Orientation		0	
S	Head Restraint Type/Damage	3	0	3
E C	Seat Type	07	07	07
O N	Seat Performance	1	1	1
Ď	Seat Orientation	1		
т	Head Restraint Type/Damage			
Ĥ	Seat Type			
Ŕ	Seat Performance			
D	Seat Orientation			
0	Head Restraint Type/Damage			
Ť	Seat Type			
E	Seat Performance			
R	Seat Orientation			

#### Head Restraint Type/Damage by Occupant at This Occupant Position

- No head restraints
- (1) Integral no damage
   (2) Integral damaged during accident
- (3) Adjustable no damage
   (4) Adjustable damaged during accident
- (5) Add-on no damage
- (6) Add-on damaged during accident
- (8) Other Specify):
- (9) Unknown

#### Seat Type (this Occupant Position)

- (00) Occupant not seated or no seat
- (01) Bucket
- (02)Bucket with folding back
- (03) Bench
- (04) Bench with separate back cushions
- (05) Bench with folding back(s)
- (06) Split bench with separate back cushions
- (07) Split bench with folding back(s)
- (08) Pedestal (i.e., column supported)
- (09) Other seat type (specify):
- (10) Box mounted seat (i.e., van type)
- (99) Unknown

#### Seat Performance (this Occupant Position)

- (0) Occupant not seated or no seat
- (1) No seat performance failure(s)
- (2) Seat adjusters failed
- (3) Seat back folding locks or "seat back" failed specify:
- (4) Seat tracks/anchors failed
- (5) Deformed by impact of occupant
- (6) Deformed by passenger compartment intrusion (specify):
- (7) Combination of above (specify):
- (8) Other (specify):
- (9) Unknown

#### Seat Orientation (this Occupant Position)

- (0) Occupant not seated or no seat
- (1) Forward facing seat
- (2) Rear facing seat
- (3) Side facing seat (inward)
- (4) Side facing seat (outward)
- (8) Other (specify):
- (9) Unknown

#### DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE (I.E., UNUSUAL OCCUPANT CONTACT PATTERN)

the vehicle. Code the appropriate	]		<u> </u>			
Occupant Number						
Ejection						
(Note on Vehicle Interior Sketch) Ejection Area						
Ejection Medium						
Medium Status						
action 1) Complete ejection 2) Partial ejection 3) Ejection, Unknown degree 9) Unknown  action Area 1) Windshield 2) Left front 3) Right front 44) Left rear (5) Right rear	(9) Unkn (9) Unkn (1) Door (2) Nonf (3) Fixed	r area (e.g., ip, etc.) (spo lown edium /hatch/tailga ixed roof sto	ecify): 	(8) O (9) U Medium to Impa (1) O (2) C (3) Ir	nknown n Status	ium (specify):
TRAPMENT No [ V Yesescribe entrapment mechanism: _						
omponent(s):				`		



### **OCCUPANT ASSESSMENT FORM**

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

National Highway Traffic Safety

Administration OCCUPANT'S SEATING 02 1. Primary Sampling Unit Number 10. Occupant's Seat Position 0 a 6 G 2. Case Number - Stratum Front Seat (11) Left side 01 3. Vehicle Number (12) Middle (13) Right side 4. Occupant Number (14) Other (specify): OCCUPANT'S CHARACTERISTICS (15) On or in the lap of another occupant Second Seat 5. Occupant's Age (21) Left side Code actual age at time of accident. (22) Middle (00) Less than one year old (specify by month): (23) Right side (24) Other (specify): (97) 97 years and older (25) On or in the lap of another occupant (99) Unknown Third Seat (31) Left side (32) Middle 6. Occupant's Sex (33) Right side (1) Male (34) Other (specify): (2) Female (35) On or in the lap of another occupant (9) Unknown Fourth Seat (41) Left side (42) Middle 7. Occupant's Height (43) Right side Code actual height to the nearest (44) Other (specify): centimeter. (45) On or in the lap of another occupant (999) Unknown (97) In or on unenclosed area inches X 2.54 = \_\_\_ centimeters (98) Other seat (specify): (99) Unknown 8. Occupant's Weight Code actual weight to the nearest 11. Occupant's Posture kilogram. (0) Normal posture (999)Unknown Abnormal posture pounds X .4536 = \_\_\_ \_ kilograms (1) Kneeling or standing on seat (2) Lying on or across seat (3) Kneeling, standing or sitting in front of seat (4) Sitting sideways or turned to talk with another occupant or to look out a rear window 9. Occupant's Role (5) Sitting on a console (1) Driver (6) Lying back in a reclined seat position (2) Passenger (7) Bracing with feet or hands on a surface in front (9) Unknown of seat (8) Other abnormal posture (specify): (9) Unknown

EJEC	TION/E	NTRAPMENT
12. Ejection (0) No ejection (1) Complete ejection (2) Partial ejection (3) Ejection, unknown degree (9) Unknown	0	15. Medium Status (Immediately Prior To Impact) O (0) No ejection (1) Open (2) Closed (3) Integral structure (9) Unknown
13. Ejection Area (0) No ejection (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear (6) Rear (7) Roof (8) Other area (e.g., back of pickup, etc.) (specify): (9) Unknown	0	16. Entrapment (NOTE: Entrapped means that part of the person was in the vehicle and mechanically restrained; jammed doors and immobilizing injuries by themselves are not sufficient to constitute entrapment.) (0) Not entrapped (1) Entrapped (9) Unknown
14. Ejection Medium (0) No ejection (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Fixed glazing (4) Nonfixed glazing (specify):  (5) Integral structure (8) Other medium (specify):  (9) Unknown	0	

RESTRAINT SYSTEM EVALUATION						
17. Manual (Active) Belt System Availability (0) None available (1) Belt removed/destroyed (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt available—type unknown  Integral Belt Partially Destroyed (6) Shoulder belt (lap belt destroyed/removed) (7) Lap belt (shoulder belt destroyed/removed)	21. Air Bag System Availability/Function (0) Not equipped/not available (1) Air bag  Non-functional (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown					
(8) Other belt (specify):  (9) Unknown  18. Manual (Active) Belt System Use (00) None used, not available, or belt removed/destroyed (01) Inoperative (specify):  (02) Shoulder belt (03) Lap belt (04) Lap and shoulder belt (05) Belt used—type unknown	22. Air Bag System Deployment (0) Not equipped/not available (1) Air bag deployed during accident (as a result of impact) (2) Air bag deployed inadvertently just prior to accident (3) Air bag deployed, accident sequence undetermined (4) Nondeployed (5) Unknown if deployed (6) Air bag deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)					
(08) Other belt used (specify):  (12) Shoulder belt used with child safety seat (13) Lap belt used with child safety seat (14) Lap and shoulder belt used with child safety seat (15) Belt used with child safety seat—type unknown (18) Other belt used with child safety seat (specify): (99) Unknown if belt used  19. Proper Use of Manual (Active) Belts (0) None used or not available (1) Belt used properly (2) Belt used properly with child safety seat	(9) Unknown  23. Are There Indications of Air Bag System Failure? (0) Not equipped/not available (1) No (2) Yes (specify): (9) Unknown  Note: See Variables 44 through 48 (Page 5) for Information on Automatic Belts					
Belt Used Improperly (3) Shoulder belt worn under arm (4) Shoulder belt worn behind back or seat (5) Belt worn around more than one person (6) Lap belt worn on abdomen (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify): (8) Other improper use of manual belt system (specify): (9) Unknown  20. Manual (Active) Belt Failure Modes During Accident (0) No manual belt used (1) No manual belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify):	24. Police Reported Restraint Use  (0) None used (1) Police did not indicate restraint use (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt used, type not specified (6) Child safety seat (7) Other or automatic restraint (specify):  (8) Restrained, type unknown (9) Police indicated "unknown"					
<ul><li>(6) Broken retractor</li><li>(7) Combination of above (specify):</li><li>(8) Other manual belt failure (specify):</li></ul>						
(9) Unknown						

	HEAD RESTRA	INA TNIA	SEAT E	VALUATION
at TI (0) (1) (2) (3) (4) (5) (6) (8) (9) Seat (00) (01) (02) (03) (04) (05) (06) (07) (08) (09)	Restraint Type/Damage by Occupant his Occupant Position No head restraints Integral—no damage Integral—damaged during accident Adjustable—no damage Adjustable—damaged during accident Add-on—no damage Add-on—damaged during accident Other (specify):  Unknown  Type (this Occupant Position) Occupant not seated or no seat Bucket Bucket with folding back Bench Bench with separate back cushions Bench with folding back(s) Split bench with separate back cushion Split bench with folding back(s) Pedestal (i.e., column supported) Other seat type (specify):  Box mounted seat (i.e., van type) Unknown	<u>3</u>	(0) C (1) N (2) S (3) S (4) S (5) E (6) E (7) C	Performance (this Occupant Position) Cocupant not seated or no seat Ito seat performance failure(s) Seat adjusters failed Seat back folding locks or "seat back" failed specify): Seat track/anchors failed Deformed by impact of occupant Deformed by passenger compartment intrusion specify): Combination of above (specify):  Other (specify): Unknown

	CHILD	SAFE	ETY SEAT
28.	Child Safety Seat Make/Model (000) No child safety seat	0 :	31. Child Safety Seat Harness Usage
	Applicable codes are found in your NASS CDS Data Collection, Coding and Editing (950) Built-in child safety seat		32. Child Safety Seat Shield Usage
	(997) Other make/model (specify):		33. Child Safety Seat Tether Usage O
	(998) Unknown make/model (999) Unknown if child safety seat used		Note: Options below applicable to Variables OA31-OA33. (00) No child safety seat
29.	Type of Child Safety Seat  (0) No child safety seat  (1) Infant seat  (2) Toddler seat  (3) Convertible seat  (4) Booster seat  (7) Other type child safety seat (specify):  (8) Unknown child safety seat type  (9) Unknown if child safety seat used	0	Not Designed With Harness/Shield/Tether (01) After market harness/shield/tether added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market harness/shield/tether added (09) Unknown if harness/shield/tether added or used  Designed With Harness/Shield/Tether (11) Harness/shield/tether not used (12) Harness/shield/tether used
30.	Child Safety Seat Orientation (00) No child safety seat  Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (specify):  (09) Unknown orientation  Designed For Forward Facing for This Age/Wei (11) Rear facing (12) Forward facing (18) Other orientation (specify):  (19) Unknown orientation  Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing (28) Other orientation (specify):  (29) Unknown orientation  (99) Unknown if child safety seat used		Unknown If Designed With Harness/Shield/Tether (21) Harness/shield/tether not used (22) Harness/shield/tether used (29) Unknown if harness/shield/tether used (99) Unknown if child safety seat used

2 * & 110 •	INJURY CONSEQUENCES	38. Working Days Lost	99
34.	Injury Severity (Police Rating)	Code the number of days (up through 60) that the occupant	
	(0) O - No injury	lost from work due to the accident	
	(1) C - Possible injury	(00) No working days lost (61) 61 days or more	
	(2) B - Nonincapacitating injury	(62) Fatally injured	
	(3) A - Incapacitating injury	(97) Not working prior to accident	
	(4) K - Killed	(99) Unknown	
	(5) U - Injury, severity unknown	(33) GIRIIOVIII	
	(6) Died prior to accident		
	(9) Unknown	STOP - GO TO VARIABLE 44 ON PAG	3E 7
		VARIABLES 39 THROUGH 43 ARE	
35	Treatment - Mortality O	COMPLETED BY THE ZONE CENTER	
55.	(0) No treatment	COM LETER OF THE LONE OF THE	
	(1) Fatal		_
	(2) Fatal - ruled disease (specify):	39. Time to Death	80
	· · · · · · · · · · · · · · · · · · ·	Code number of hours from time of	
		accident to time of death up through 24	
	Nonfatal	hours. If time of death is greater than 24	
	(3) Hospitalization	hours, code number of days. (Note: 1 da	y =
	(4) Transported and released	$31, 2 \text{ days} = 32, \dots \text{ n days} = 30 + \text{n up}$	
	(5) Treatment at scene - nontransported	through 30 days = 60)	
	(6) Treatment later	(00) Not fatal	
	(8) Treatment - other (specify):	(96) Fatal - ruled disease	
	(9) Unknown	(99) Unknown	
		and the second s	~
36	Type Of Medical Facility (for Initial Treatment)	40. 1st Medically Reported Cause of Death	
50.	(0) Not treated at a medical facility	41. 2nd Medically Reported Cause of Death	00
	(1) Trauma center	The Medically Hoporton Cases of Death	
	(2) Hospital	42. 3rd Medically Reported Cause of Death	00
	(3) Medical clinic	Code the Occupant Injury from line	<del></del>
	(4) Physician's office	number(s) for the medically reported	
	(5) Treatment later at medical facility	injury(s) which reportedly contributed to	
	(8) Other (specify):	this occupant's death	
		(00) Not fatal or no additional causes	
	(9) Unknown	(96) Mode of death given but specific	
		injuries are not linked to cause	
~ ~	Hospital Stay	of death. (specify):	
37.	Hospital Stay	(07) Other and the last standard	
	(00) Not Hospitalized  Code the number of days (up through 60)	(97) Other result (includes fatal ruled	
	that the occupant stayed in hospital.	disease) (specify):	
	(61) 61 days or more	(99) Unknown	
	(99) Unknown	(99) Officiown	
	(33) Olikilowii		
		43. Number of Recorded Injuries for	~ ~
		This Occupant	<u> </u>
		Code the actual number of	
		injuries recorded for this occupant.	
		(00) No recorded injuries	
		(97) Injured, details unknown	
		(99) Unknown if injured	
ļ			
1			

44.	AUTOMATIC BELT SYSTEM  Automatic (Passive) Belt System Availability/ Function (0) Not equipped/not available (1) 2 point automatic belts (2) 3 point automatic belts (3) Automatic belts - type unknown	<u>)</u>	48.	Automatic (Passive) Belt Failure Modes  During Accident (0) Not equipped/not available/not in use (1) No automatic belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify):
	Non-functional (4) Automatic belts destroyed or rendered inoperative (9) Unknown			(6) Broken retractor (7) Combination of above (specify): (8) Other automatic belt failure (specify): (9) Unknown
45.	Automatic (Passive) Belt System Use (0) Not equipped/not available/destroyed or rendered inoperative (1) Automatic belt in use (2) Automatic belt not in use (manually disconnected, motorized track inoperative) (specify):  (3) Automatic belt use unknown (9) Unknown	<u>ر</u>	49.	Seat Orientation (this Occupant Position) (0) Occupant not seated or no seat (1) Forward facing seat (2) Rear facing seat (3) Side facing seat (inward) (4) Side facing seat (outward) (8) Other (specify):
46.	Automatic (Passive) Belt System Type (0) Not equipped/not available (1) Non-motorized system (2) Motorized system (9) Unknown	<u>o</u> _		Check the Primary Source Used In Determining Belt
47.	Proper Use of Automatic (Passive) Belt System (0) Not equipped/not available/not used (1) Automatic belt used properly (2) Automatic belt used properly with child safety seat  Automatic Belt Used Improperly (3) Automatic shoulder belt worn under arm (4) Automatic shoulder belt worn behind back (5) Automatic belt worn around more than one person (6) Lap portion of automatic belt worn on abdomen (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify): (8) Other improper use of automatic belt system (specify): (9) Unknown	<u> </u>		Use.  [ ] Not equipped/not available/destroyed or rendered inoperative [
	ARE ALL APPLICABLE MEDICAL REWITH INITIAL SUBMISSION?	CO	RDS	S INCLUDED NO [ ] YES [
	UPDATE CANDIDAT	TE?		NO[V YES[]

STOP - VARIABLES 50 THROUGH 53 ARE	BELT USE DETERMINATION
COMPLETED BY THE ZONE CENTER	53. Primary Source of Belt Use Determination/_
	(0) Not equipped/not available/destroyed or rendered inoperative
TRAUMA DATA	(1) Vehicle inspection (2) Official injury data
50. Glasgow Coma Scale (GCS) Score (at Medical Facility) (00) Not injured (01) Injured - not treated at medical facility (02) No GCS Score at medical facility (03-15) Code the actual value of the initial GCS Score recorded at medical facility. (97) Injured, details unknown (99) Unknown if injured	(2) Official injury data (3) Driver/occupant interview (8) Other (specify): (9) Unknown if belt used
51. Was the Occupant Given Blood? (1) No - blood not given (2) Yes - blood given (specify units): (9) Unknown if blood given	
52. Arterial Blood Gases (ABG) – HCO <sub>3</sub> (00) Not injured (01) Injured, ABGs not measured or reported (02-50) Code the actual value of theHCO <sub>3</sub> (96) ABGs reported, HCO <sub>3</sub> unknown (97) Injured, details unknown (99) Unknown if injured	

PSU NUMBER

CASE NUMBER

VEHICLE NUMBER

OCCUPANT NUMBER

O1

## OCCUPANT INJURY FORM

THE FOLLOWING DATA IS NOT INCLUDED IN THIS CASE:

[] ENTIR	E FORM
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[] Page Number (s)



U.S. Department of Transportation

## OCCUPANT ASSESSMENT FORM

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

National Highway Traffic Safety <u>Administration</u>

	OCCUPANT'S SEATING
1. Primary Sampling Unit Number O 2	10 Occupant's Seat Position 13
2. Case Number - Stratum <u>Oa 6</u>	10. Occupant's Seat Position
3. Vehicle Number	(11) Left side
4.5	(12) Middle (13) Right side
	(14) Other (specify):
OCCUPANT'S CHARACTERISTICS	(15) On or in the lap of another occupant
5. Occupant's Age Code actual age at time of accident. (00) Less than one year old (specify by month):  (97) 97 years and older (99) Unknown  6. Occupant's Sex (1) Male (2) Female	Second Seat (21) Left side (22) Middle (23) Right side (24) Other (specify): (25) On or in the lap of another occupant  Third Seat (31) Left side (32) Middle (33) Right side (34) Other (specify): (25) On or in the lap of another occupant
(9) Unknown	(35) On or in the lap of another occupant
7. Occupant's Height Code actual height to the nearest centimeter. (999) Unknown	Fourth Seat (41) Left side (42) Middle (43) Right side (44) Other (specify): (45) On or in the lap of another occupant
inches X 2.54 = centimeters	(97) In or on unenclosed area (98) Other seat (specify): (99) Unknown
8. Occupant's Weight Code actual weight to the nearest kilogram. (999)Unknown	11. Occupant's Posture (0) Normal posture
9. Occupant's Role (1) Driver (2) Passenger (9) Unknown	Abnormal posture (1) Kneeling or standing on seat (2) Lying on or across seat (3) Kneeling, standing or sitting in front of seat (4) Sitting sideways or turned to talk with another occupant or to look out a rear window (5) Sitting on a console (6) Lying back in a reclined seat position (7) Bracing with feet or hands on a surface in front of seat (8) Other abnormal posture (specify): (9) Unknown

STATE OF THE STATE	CTION/EN	ITRAPMENT
12. Ejection (0) No ejection (1) Complete ejection (2) Partial ejection (3) Ejection, unknown degree (9) Unknown	0	15. Medium Status (Immediately Prior To Impact) O (0) No ejection (1) Open (2) Closed (3) Integral structure (9) Unknown
13. Ejection Area (0) No ejection (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear (6) Rear (7) Roof (8) Other area (e.g., back of pickup, etc. (specify): (9) Unknown	0	16. Entrapment (NOTE: Entrapped means that part of the person was in the vehicle and mechanically restrained; jammed doors and immobilizing injuries by themselves are not sufficient to constitute entrapment.) (0) Not entrapped (1) Entrapped (9) Unknown
14. Ejection Medium (0) No ejection (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Fixed glazing (4) Nonfixed glazing (specify):  (5) Integral structure (8) Other medium (specify):  (9) Unknown	0	

RESTRAINT SYSTEM EVALUATION							
17.	Manual (Active) Belt System Availability (0) None available (1) Belt removed/destroyed (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt available—type unknown  Integral Belt Partially Destroyed (6) Shoulder belt (lap belt destroyed/removed) (7) Lap belt (shoulder belt destroyed/removed)	21. Air Bag System Availability/Function (0) Not equipped/not available (1) Air bag  Non-functional (2) Air bag disconnected (specify):  (3) Air bag not reinstalled (9) Unknown					
18.	(8) Other belt (specify):  (9) Unknown  Manual (Active) Belt System Use (00) None used, not available, or belt removed/destroyed (01) Inoperative (specify):  (02) Shoulder belt (03) Lap belt (04) Lap and shoulder belt (05) Belt used—type unknown (08) Other belt used (specify):	22. Air Bag System Deployment (0) Not equipped/not available (1) Air bag deployed during accident (as a result of impact) (2) Air bag deployed inadvertently just prior to accident (3) Air bag deployed, accident sequence undetermined (4) Nondeployed (5) Unknown if deployed (6) Air bag deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (9) Unknown					
19	<ul> <li>(12) Shoulder belt used with child safety seat</li> <li>(13) Lap belt used with child safety seat</li> <li>(14) Lap and shoulder belt used with child safety seat</li> <li>(15) Belt used with child safety seat—type unknown</li> <li>(18) Other belt used with child safety seat (specify): <ul> <li>(99) Unknown if belt used</li> </ul> </li> <li>Proper Use of Manual (Active) Belts</li> <li>(0) None used or not available</li> <li>(1) Belt used properly</li> <li>(2) Belt used properly with child safety seat</li> </ul>	23. Are There Indications of Air Bag System Failure? (0) Not equipped/not available (1) No (2) Yes (specify): (9) Unknown  Note: See Variables 44 through 48 (Page 5) for Information on Automatic Belts					
	<ul> <li>Belt Used Improperly</li> <li>(3) Shoulder belt worn under arm</li> <li>(4) Shoulder belt worn behind back or seat</li> <li>(5) Belt worn around more than one person</li> <li>(6) Lap belt worn on abdomen</li> <li>(7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify):</li> <li>(8) Other improper use of manual belt system (specify):</li> <li>(9) Unknown</li> </ul>	24. Police Reported Restraint Use  (0) None used (1) Police did not indicate restraint use (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt used, type not specified (6) Child safety seat (7) Other or automatic restraint (specify):  (8) Restrained, type unknown (9) Police indicated "unknown"					
20	During Accident (0) No manual belt used (1) No manual belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify): (6) Broken retractor (7) Combination of above (specify): (8) Other manual belt failure (specify):						

		HEAD RESTR	AIN	TAN	D SE	AT E	VALUATION
25.	at TI (0) (1) (2) (3) (4) (5) (6) (8)	Restraint Type/Damage by Occupant nis Occupant Position No head restraints Integral—no damage Integral—damaged during accident Adjustable—no damage Adjustable—damaged during accident Add-on—no damage Add-on—damaged during accident Other (specify): Unknown		<u>3</u>		Seat   (0) O (1) N (2) S (3) S (5) (5) D (6) D (5) (7) C	Performance (this Occupant Position) ccupant not seated or no seat o seat performance failure(s) eat adjusters failed eat back folding locks or "seat back" failed specify): eat track/anchors failed eformed by impact of occupant eformed by passenger compartment intrusion specify): ombination of above (specify):
26.	(00) (01) (02) (03) (04) (05) (06) (07) (08) (09)	Type (this Occupant Position) Occupant not seated or no seat Bucket Bucket with folding back Bench Bench with separate back cushions Bench with folding back(s) Split bench with separate back cushi Split bench with folding back(s) Pedestal (i.e., column supported) Other seat type (specify):  Box mounted seat (i.e., van type) Unknown	O	1			Inknown

	CH	LD SAF	ETY SEAT
28.	(000) No child safety seat	<u> </u>	31. Child Safety Seat Harness Usage
	Applicable codes are found in your NASS C Data Collection, Coding and Editing (950) Built-in child safety seat (997) Other make/model (specify):	סט	32. Child Safety Seat Shield Usage O
	(998) Unknown make/model		33. Child Safety Seat Tether Usage O
	(999) Unknown if child safety seat used		Note: Options below applicable to Variables OA31-OA33. (00) No child safety seat
29.	Type of Child Safety Seat (0) No child safety seat (1) Infant seat (2) Toddler seat (3) Convertible seat (4) Booster seat (7) Other type child safety seat (specify):	<u>o</u>	Not Designed With Harness/Shield/Tether (01) After market harness/shield/tether added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market harness/shield/tether added (09) Unknown if harness/shield/tether added or used
	(8) Unknown child safety seat type (9) Unknown if child safety seat used		Designed With Harness/Shield/Tether (11) Harness/shield/tether not used (12) Harness/shield/tether used (19) Unknown if harness/shield/tether used
30.	Child Safety Seat Orientation (00) No child safety seat	00	Unknown If Designed With Harness/Shield/Tether (21) Harness/shield/tether not used
	Designed for Rear Facing for This Age/Weig (01) Rear facing	ght	(22) Harness/shield/tether used (29) Unknown if harness/shield/tether used
	(02) Forward facing (08) Other orientation (specify):		(99) Unknown if child safety seat used
	(09) Unknown orientation		
	Designed For Forward Facing for This Age/ (11) Rear facing (12) Forward facing	Weight	
	(18) Other orientation (specify):  (19) Unknown orientation		
	Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing		
	(28) Other orientation (specify):		
	(29) Unknown orientation		
	(99) Unknown if child safety seat used		
1			

3. g	INJURY CONSEQUENCES	1	8. Working Days Lost 99
34.	Injury Severity (Police Rating)	-	Code the number of days (up through 60) that the occupant
	(0) O - No injury		lost from work due to the accident (00) No working days lost
	(1) C - Possible injury		(61) 61 days or more
	(2) B - Nonincapacitating injury	1	(62) Fatally injured
	(3) A - Incapacitating injury		(97) Not working prior to accident
	(4) K - Killed		(99) Unknown
	(5) U - Injury, severity unknown		(BB) Cimile on
	(6) Died prior to accident		
	(9) Unknown		STOP - GO TO VARIABLE 44 ON PAGE 7
			VARIABLES 39 THROUGH 43 ARE
35.	Treatment - Mortality	-	COMPLETED BY THE ZONE CENTER
	(0) No treatment		
	(1) Fatal (1) Fa	_	1977
	(2) Fatal - ruled disease (specify):	3	39. Time to Death
		İ	Code number of hours from time of
	Nonfatal		accident to time of death up through 24
	(3) Hospitalization		hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day =
	(4) Transported and released		31, 2 days = 32, n days = 30 +n up
	(5) Treatment at scene - nontransported		through 30 days = $60$ )
	(6) Treatment later		(00) Not fatal
	(8) Treatment - other (specify):		(96) Fatal - ruled disease
			(99) Unknown
	(9) Unknown		
36.	Type Of Medical Facility (for Initial Treatment)	)   4	40. 1st Medically Reported Cause of Death
	(0) Not treated at a medical facility (1) Trauma center		41. 2nd Medically Reported Cause of Death
	(2) Hospital		42. 3rd Medically Reported Cause of Death
	(3) Medical clinic		Code the Occupant Injury from line
	(4) Physician's office		number(s) for the medically reported
	(5) Treatment later at medical facility	1	injury(s) which reportedly contributed to
	(8) Other (specify):		this occupant's death
			(00) Not fatal or no additional causes
	(9) Unknown	1	(96) Mode of death given but specific
			injuries are not linked to cause
27	Hospital Stay		of death. (specify):
37.	Hospital Stay (00) Not Hospitalized	-	4071 01 11 11 11 11 11
	Code the number of days (up through 60)		(97) Other result (includes fatal ruled
	that the occupant stayed in hospital.	l	disease) (specify):
	(61) 61 days or more	1	(99) Unknown
	(99) Unknown		(99) Ohkhown
			43. Number of Recorded Injuries for
		i	This Occupant
			Code the actual number of
			injuries recorded for this occupant.
			(00) No recorded injuries
			(97) Injured, details unknown
			(99) Unknown if injured
		- 1	

	AUTOMATIC BELT SYSTEM		48.	Automatic (Passive) Belt Failure Modes
44.	Function (0) Not equipped/not available (1) 2 point automatic belts (2) 3 point automatic belts (3) Automatic belts - type unknown	0		During Accident (0) Not equipped/not available/not in use (1) No automatic belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify):
	Non-functional (4) Automatic belts destroyed or rendered inoperative (9) Unknown			<ul> <li>(6) Broken retractor</li> <li>(7) Combination of above (specify):</li> <li>(8) Other automatic belt failure (specify):</li> <li>(9) Unknown</li> </ul>
45.	Automatic (Passive) Belt System Use	9		
	<ul> <li>(0) Not equipped/not available/destroyed or rendered inoperative</li> <li>(1) Automatic belt in use</li> <li>(2) Automatic belt not in use (manually disconnected, motorized track inoperative) (specify):</li> <li>(3) Automatic belt use unknown</li> <li>(9) Unknown</li> </ul>		49.	Seat Orientation (this Occupant Position) (0) Occupant not seated or no seat (1) Forward facing seat (2) Rear facing seat (3) Side facing seat (inward) (4) Side facing seat (outward) (8) Other (specify):
	(o) Chickern			(9) Unknown
46.	Automatic (Passive) Belt System Type (0) Not equipped/not available (1) Non-motorized system (2) Motorized system (9) Unknown	0		Charles be Drivers Source Head In Determining Rolt
				Check the Primary Source Used In Determining Belt Use.
47.	Proper Use of Automatic (Passive) Belt System (0) Not equipped/not available/not used (1) Automatic belt used properly (2) Automatic belt used properly with child safety seat  Automatic Belt Used Improperly (3) Automatic shoulder belt worn under arm (4) Automatic shoulder belt worn behind back (5) Automatic belt worn around more than one person (6) Lap portion of automatic belt worn on abdomen (7) Automatic lap and shoulder belt or automatic shoulder belt used improperly with child safety seat (specify): (8) Other improper use of automatic belt system (specify): (9) Unknown	<u>C</u>		<ul> <li>[ ] Not equipped/not available/destroyed or rendered inoperative</li> <li>[ ] Vehicle inspection</li> <li>[ ] Official injury data</li> <li>[ ] Driver/occupant interview</li> <li>[ ] Other (specify):</li> <li>[ ] Unknown if belt used</li> </ul>
	ARE ALL APPLICABLE MEDICAL RE WITH INITIAL SUBMISSION?	COF	RDS	INCLUDED NO[] YES[]
	LIPDATE CANDIDAT	TF?		NO [1/1 YES [ ]

STOP - VARIABLES 50 THROUGH 53 ARE	BELT USE DETERMINATION
STOP - VARIABLES 50 THROUGH 53 ARE COMPLETED BY THE ZONE CENTER	53. Primary Source of Belt Use Determination (0) Not equipped/not available/destroyed or rendered inoperative
TRAUMA DATA	(1) Vehicle inspection (2) Official injury data
50. Glasgow Coma Scale (GCS) Score (at Medical Facility) (00) Not injured (01) Injured - not treated at medical facility (02) No GCS Score at medical facility (03-15) Code the actual value of the initial GCS Score recorded at medical facility. (97) Injured, details unknown (99) Unknown if injured	(3) Driver/occupant interview (8) Other (specify): (9) Unknown if belt used
(33) Olikilowii ii injuled	
51. Was the Occupant Given Blood?  (1) No - blood not given  (2) Yes - blood given  (specify units):  (9) Unknown if blood given	
52. Arterial Blood Gases (ABG) – HCO <sub>3</sub> (00) Not injured (01) Injured, ABGs not measured or reported (02-50) Code the actual value of theHCO <sub>3</sub> (96) ABGs reported, HCO <sub>3</sub> unknown (97) Injured, details unknown (99) Unknown if injured	

PSU NUMBER
CASE NUMBER
VEHICLE NUMBER
OCCUPANT NUMBER

## OCCUPANT INJURY FORM

THE FOLLOWING DATA IS NOT INCLUDED IN THIS CASE:

- [] ENTIRE FORM
- [] Page Number (s)

947.0000000000000120500000001 94024520000 02026600000011 015807000387588 #347.0010000000000111T3100N 0202660001001 9990960899907102021 7.00 000000000904940114JT3VN39WXL0Q 02026601000021 909990004009979975999 999 9999999010 02026601000022 7.00 000000000013100TDDD02 02026601000031 01261000106070101001000 7.00 000000000611111000002000602600000001000203210002021 02026601000041 7.00 000000000231013 02026G01000042 0000178080 02026G01010051

7.00 000000000282999992139000004049100043011000000000000000

PSU02

ERROR SUMMARY SCREEN

94

CASE 026G

02026G01020051

000000000000000

CURRENT VERSION: 7.00

0099000000000000001001001

0099000000000000001001001

FORM NAME	NUMBER OF DOLLAR SIGNS	NUMBER OF LEVEL 1 ERRORS	NUMBER OF LEVEL 2 ERRORS	VERSION NUMBER CONSISTENT
<b>*</b>				
Accident	0	O	0	Υ
General Vehicle	0	O	0	Y
Vehicle Exterior	0	0	0	Y
Vehicle Interior	0	0	0	Υ
Occupant Assesment	0	0	0	Y
Occupant Interior	0	0	O	Y
Total Inter Errors		0	0	
Total Case Errors	o	0	o	



U.S. Department of Transportation

Mational Highway Traffic Safety

## **SLIDE INDEX**

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Primary Sampling Unit Number 0 2 Case Number – Stratum 0 2 6 6				
Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter	
1-4	1	NORTH	APPROACH VI	
5-6	1	NORTH	Vehicle rolls?	
7-10	1	SOUTH	BACK ALONG PATH	
11-28			EXTERIOR VI	
29-52	1	_	INTERIOR VI	
		<u> </u>	•	
			·	

Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter
		5	































































































26G (1994)#4



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